Approved For Release 2000/08/21 : GABDP72204660A002500010015-5

NPIC/R-786/64

August 1964



TCS-7801/64
Copy 162
50 Pages

OAK-PART II MISSION 1009-1 6-9 AUGUST 1964



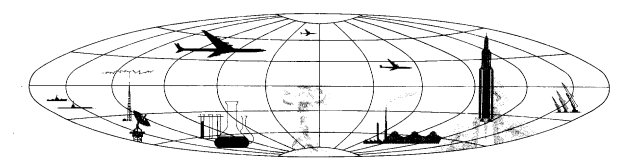


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelgition of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2000/08/21 : CIA-RDP78B04560A002500010015-5

GROUP 1
Excluded from outomatic
dawngrading and declassification

Approxed For Release 2000/08/21: CIA-RDF78B04560A002500010015-5 TALENT-KEYHOLE MISSION 1009-1, 6-9 AUGUST 1964

Control System Only

TCS-7801/64 NPIC/R-786/64

TABLE OF CONTENTS

PREFACE	2
TRACK OF MISSION	3
HIGHLIGHTS	6
MISSILES	15
AIR FACILITIES	30
NUCLEAR ENERGY	31
NAVAL ACTIVITY/PORTS	33
ELECTRONICS/COMMUNICATIONS	34
INDEX OF COMOR TARGETS	36
ATTACHMENTS	APPENDIX

TCS-7801/64 NPIC/R-786/64

Control System Only

OAK-PART II MISSION 1009-1

PREFACE

THIS IS THE SECOND AND LAST DAILY DAK REPORT ON MISSION 1009-1 DEALING WITH THE HIGHEST PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE DAK REPORTING PERIOD FROM 1500 HOURS 13 AUGUST 1964 TO 1200 HOURS 14 AUGUST 1964 PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. COMOR TARGETS OBSERVED ON MISSION 1009-1 ARE LISTED IN THE INDEX OF THIS REPORT.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATION OF TARGETS IN THIS REPORT IS INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME TO WHICH THEY APPLY. GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS -- C (CLEAR), SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS (CLOUD SHADOW), SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY FROM MISSION 1009-1 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

Next 2 Page(s) In Document Exempt

Approved For Release 2000/08/21 : CIA-RDP78B04560A00250001001

Highlights

Approved For Release 2000/08/21? CIAFEDPF8B04566A002506015015-5

TALENT-KEYHOLE
Control System Only

MISSION 1009-1, 6-9 AUGUST 1964

TCS-7801/64 NPIC/R-786/64

HIGHLIGHTS

25X1A

THE NEWLY IDENTIFIED ICBM SINGLE SILO LAUNCH FACILITIES HIGHLIGHTED IN OAK I, MISSION 1009-1, ARE NOW REFERRED TO AS LAUNCH GROUP D AND THE SITES ARE DESIGNATED D1 THROUGH D6.

25X1A

- 2. SOVETSKAYA GAVAN MRBM LAUNCH FACILITY THE POSSIBLE MRBM LAUNCH SITE IS NOW CONFIRMED AS AN MRBM LAUNCH FACILITY. ACTIVITY IS OBSERVED FOR THE FIRST TIME.
- 3. SA+2 SAM SITES (MISSILE BONUS)
 FOR THE FIRST TIME SA-2 SAM SITES ARE IDENTIFIED IN YUGOSLAVIA.
 TWO SA-2 SAM SITES AND A POSSIBLE SAM SUPPORT FACILITY ARE
 IDENTIFIED AT BELGRADE. TWO ADDITIONAL NEW SA-2 SAM SITES ARE
 IDENTIFIED, ONE AT POZNAN, POLAND, AND THE OTHER AT THE OLOVYANNAYA
 ICBM COMPLEX, USSR.

25X1A

SEVERODVINSK NAVAL BASE AND SHIPYARD 402
SIXTEEN SUBMARINES ARE OBSERVED, INCLUDING ONE UNIDENTIFIED SS
(APPROXIMATELY 410 FT) IN FLOATING DRYDOCK, ONE UNIDENTIFIED SS
(APPROXIMATELY 370 FT) IN FLOATING DRYDOCK, TWO POSSIBLE E-CLASS
SSGN, ONE POSSIBLE N-CLASS SSN, ONE UNIDENTIFIED SS (APPROXIMATELY
365 FT), TWO UNIDENTIFIED SS (APPROXIMATELY 360 FT), ONE
UNIDENTIFIED SS (APPROXIMATELY 390 FT), AND SEVEN SMALLER
SUBMARINES.

25X2



25X2

Approved For Release 2000/08/29 CIA- FOP 78 B0 4560 A 50 25 80 4 F0 15-5

TALENT-KEYHOLE Control System Only MISSION 1009-1, 6-9 AUGUST 1964

TCS-7801/64 NPIC/R-786/64

- 7. ELTON PROBABLE ELECTRONIC TRACKING SITE (ELECTRONIC BONUS)
 A NEWLY IDENTIFIED PROBABLE ELECTRONIC TRACKING SITE IS LOCATED 8 NM
 NORTH OF ELTON. IT IS NEARLY IDENTICAL TO THE PROBABLE H-SHAPED
 TRACKING SITE AT KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER.
- 8. KIRZHACH AREA SUSPECT SPACE TRACKING FACILITY (ELECTRONIC BONUS) A SUSPECT SPACE TRACKING FACILITY IS IDENTIFIED 35.8 NM NE OF MOSCOW. THE CONFIGURATION HAS THE APPEARANCE OF TWO LARGE OVERLAPPING INTERFEROMETER—TYPE FACILITIES.

25X1A

9. LAKE ISSYK KUL HYDRODYNAMICS EXP STN THE PROBABLE HYDRODYNAMICS EXPERIMENTAL STATION IS IDENTIFIED EXTENDING ABOUT 9,000 FT ALONG THE NORTH SHORE OF THE LAKE. AMONG ITS FACILITIES ARE A POSSIBLE WAVE-TESTING BASIN ABOUT 350 FT LONG AND A POSSIBLE ENCLOSED MODEL TEST BASIN ABOUT 915 FT LONG.

STATUS OF COMOR TARGET READOUT

A TOTAL OF 88 COMOR TARGETS WAS OBSERVED IN THE OAK REPORTING PERIOD AND ARE COVERED IN OAK PARTS I AND II AND ARE LISTED IN THE INDEX AT THE CONCLUSION OF THIS REPORT.

TABULAR SUMMARY

A RECAPITULATION OF SIGNIFICANT ACTIVITY IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES.

TABLE 1 -- SOVIET ICBM DEPLOYMENT

TABLE 2 -- SOVIET MRBM AND IRBM DEPLOYMENT

TABLE 3 -- SAM AND AMM DEPLOYMENT

TABLE 4 -- NUCLEAR ENERGY ACTIVITY

TABLE 5 -- AIRCRAFT ACTIVITY

TABLE 6 -- SUBMARINE ACTIVITY

TABLE 7 -- DATE AND TIME OF PHOTOGRAPHIC PASSES

NPIC/R-786/64

Approved For Release 2000/08/21 : CIA-RDP78B04560A002500010015-5

25X1D

Table 1. Soviet ICBM Deployment

and the second s		,, <u>, , , , , , , , , , , , , , , , , ,</u>	1012-1104 HR	makadalang sa at mata	Lau	ınch Ar	ea					Total Soft	Total Hard	Total Launch	Last Effective
Complex	A	В	С	D	E	F	G	н	I	J	К	Sites	Sites	Positions	Coverage
Drovyanaya	0	0	0	0	M	M						3	3	15	
Gladkaya	С	С		M	E							2	2	10	
tatka	0	0	C									3		6	
Kostroma	С	С	C	0	С	С	0	M				6	2	18	
Kozelsk	С	С		С	С	L						3	2	12	
Novosibirsk	С	C.	L	0	C							3	2	12	
Olovyannaya	0	Œ	(L)	E**									9	15	
Omsk	0	E				-							2	6	
Perm	C	С	С	С	С	L						5	1	13	
Plesetsk*	С	0	С	0	С	М						9*	1	17	
Shadrinsk	C	C	L										3	9	
Svobodnyy	С	С	С	С	С	С	L	С				7	1	17	
Teykovo	С	C	С	С	С	С						6		12	
Tyumen	0		С									2		4	
Verkhnyaya Salda	C	0	0	0	0	С	С	С	С			7	2	20	
Yedrovo	С	С	С	С	С	С	С	М	С			6	3	21	
Yoshkar-Ola	0	С	0	0	0	0		-				6		12	
Yurya	C	C	C	С	C	C	0	С	С	С	L	8	3	25	
Zhangiz Tobe	E	E	I	†									2	2	
													Crates No.		
								<u></u>	Depl	oyment'	Total	76	38	246	
Tyuratam MTC	С	С	С	L	C	С	М	C	М	М	М	11 (2 poss)	8 (3 poss)	35 (7.poss)	
			A. A							Grand	Total	87 (2 poss)	46 (3 poss)	281 (7 poss)	

TCS-7801/64 NPIC/R-786/64

Control System Only

Table 2. Soviet MRBM and IRBM Deployment

Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	121	11	18	11	161	633
Caucasus	3		2	8	8	29
Central Asia	2	4	1	5	12	43
Far Eastern	11	1		2	14	54
Totals	137	16	21	21	195	759

Totals do not include 48 fixed field-type sites with total of 182 clearings and one launch facility at Sovetskaya Gavan.

Table 3. SAM and AMM Deployment

errettståren Beld-talannen settat til et	ir Milaylaggarer ayrija Malayetiyala asaya			i grant attacement	-			nz wrow		Dopoo	gneen	-	N. CONTRACTOR AND ADDRESS OF THE PARTY.					
											Count	ry						
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	# / F	ubania B.	ides of	E. 600000	H, Comen.	Trans of	Hand Hand	E. L.	\$08/4Wis	Se Se	Too Roos	S S S S S S S S S S S S S S S S S S S	14.5°	og July	20/	10 talls
SA-0)	13	W. W. S.											[13
SA-1	SAM	56	_	The same of the sa											<u> </u>			56
SA-2	sites	914*	1	18	22	47	15	29	13	2	12	2	4	13*	24**	1		1,117
SA-3	J	93																93
SAM supp facilitie	ort	183	1	2	5	4	3	5	3	1		1		3	6			217
Probable complex		8	Managarana and a principality of albert											**************************************				3
AMM/SAM complex		2***	market on Ann Marketon															2

^{*}Does not include 4 alternate sites

^{***}Includes 1 suspect complex.

^{**}Does not include 22 abandoned sites.

25X2 Approved For Release 2000/08/21 : CIA-RDP78B04560A002500010015-5 Next 1 Page(s) In Document Exempt

Approxed For Release 2000/08/21: CIA-RDF78B04560A002500010015-5

TALENT-KEYHOLE
Control System Only

MISSION 1009-1, 6-9 AUGUST 1964

TCS-7801/64 NPIC/R-786/64

						Prov	ious §	Signil	icant	Aircra	ft Co	uns									Obs	erved	this !	Missic	n —		
		Í	λ-,	7	7	7	7	/	7	7 ,	7	11	1		7	1	7.	7	1	/	/s.	/	Ι.	Ι,	Ι,	/ /	
Airfiold	Last Coverage	NO NO NO	BEAB	BADO	BLAND	800	KAN SER	AN LANGE	TO SO		FIRE					A A	840%	18 18 18 18 18 18 18 18 18 18 18 18 18 1	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A A A A A A A A A A A A A A A A A A A	See 3					The same	
Akhtubinsk/Vladimirovka	£.		2	26 1‡	1	- ([(ĺ	2‡	7	1		81													
Alokseyevka		Ī		85				1						35								_					
Anadyr/Leninka			-		-						Ī		T			j											
Anisovo Gorodishche						- 1				-																and the same	
Arkhangelsk/Kholm*									İ				-														
Artem North						-		-																			
Baranovichi*				28	8									81			1	1		Ī		1					
Borzya			-	9										9	1		Ð										Ð
Bolaya Tsorkov			4	17										21		5	67										72
Bobruys k*				36		-		-		- [87													
Briyeni*				1†						T				1			11‡										11
Bykhov*				55				-						56			1										
Chepolevka*		42 I	R/R	1										48	2 4 B												44
Dolon*			B/B		-						-			38	- 1						-					Ť	
Donuslav Lake		30						14‡						14													
Engols*		28	3/B		2					1					34		2									1	86
Gomel Pribytki				12	36								- 1	48	+										j		
				3				ļ						3													
Kalinin* Kaliningrad/Provoron			-	8	87			ļ						45			8‡	25‡	-								85
Komsoniolsk Plt 126					01		-			20‡		-		20				2†				•					
			-	11‡	17		-							28	- †		7	21									28
Knzan A/C Plt 22			! !	6 1	1		İ							9			•		ļ								
Mal Yavr				8 8	-	-	 		 				2	10													
Melitopol						(No	AIR	CRA	TT)				- 1	-						-			<u> </u>				
Minsk/Machulishche*				-		(11)		-	1-	ļ				88						Ì			-	-			
Mirgorod			1	83	ļ	-		ļ		-				14	9 B.	/R	25	7	1				-				42
Moscow/Ramenskoye		9 1	3/B		4†	1	AIR	<u></u>	ram\								20	ļ	ļ	AIR	CDAG	т,	1-	-	-		
Mozdok*			1			(10)	1 111	-	1)		ļ	\vdash		25				-	111	AIII			<u> </u>				
Nezhin				25	-		ļ	·-i	-			\vdash		40			 		 				İ				
Nikolayov/Kulbakina			ļ	40	ļ	ļ	1			-	-					~~~~						-	-		 		
Oktyabrskoye					ļ	ļ	ļ	<u>.</u>	<u> </u>	ļ	 			10			10	ļ	 	+		 	+		ļ		10
Olonegorsk			ļ	10						-		-		42			1			i				-	 		
Orsha Southwest*		~	ļ	42	ļ		-	-	 	┼	-						-	<u> </u>	 	<u> </u>		-		-		-	H
Ostrov Gorokhovka			-	31	-	ļ_	ļ	<u>.</u>	-	╂	-		-	81	·		-	-	-		-			ļ	ļ		
Petropavlovsk/Yelizovo			ļ.,	. į		ļ	↓-			ļ	ļ -	-					-	-	ļ	 	-		-				
Poltava*			-	581				ļ.,	<u> </u>	ļ	ļ.,	-		58			ļ	<u> </u>	<u> </u>	+	-	 	-	-		 	
Priluki*			-	29	-	-	ļ	-		ļ	-	-		20			+	ļ		+	-	-	-	-	 	ļ	H
Romanovka Wost		1	-	20	-	_	+		-	-	4	1		24	ļ		 	 	1		<u> </u>	-	-	-	-	ļ	
Ryazan/Dyagilevo		8	II/B	46	1			-	1	-				49	<u> </u>			-	-	-	l	ļ		ļ	-		
Sakl		···		-	-	-				-	-	-	_				-	-	-	-	-	-	-	-	+	 	1-1
Sarabuz			Ì., .	18	-	-	-			-	-			18	-		-	-	1		-	ļ	+	+-	 -	 	
Severomorsk		ļ	1	2	1	ļ	ļ.,	.	1	<u> </u>	ļ	-		2	<u>.</u>	_	-	 	-	-	ļ	-	-		ļ	-	
Siauliai*		20	В/В	1.	_	1				ļ	1	<u> </u>	<u> </u>	29	ļ.,	ļ	╁-	ļ	ļ	.	-	ļ		-	-	ļ	
Soltay*			-	27	ļ		-	. ļ	-			-		27	_	Ļ.,	-	+-			-		-		-	1	<u> </u> -
Spassk Dalniy East				81	‡	1	1	1	-		ļ			31	_		-	-		-	-	-	 	+	-	ļ	$\parallel \parallel$
Stryy*		İ	1	29	L	1_	1			1_	ļ	1	ļ!	29	_		-		-	-	<u> </u>	ļ	-	-	 		1
Tartu			ļ.	28	‡					-	-	1	ļ	28		ļ	<u></u>	ļ	1	-	-	-		1-	-	-	
Ukraina*		41		26		1	_	1		-	1	-	ļ	89	ļ		-	<u> </u>	1				1-	4_	1_	-	1-1
Ussuriysk Vozdvizhenka*				22	1					16	_			86	ļ		_		_		-	ļ	-	ļ	Ļ.,	-	
Zhitomir/Skomorokhi*				11					1					1			2		1	1		ļ	-	-	4	<u> </u>	2
TOTALS		44	6	77	0 10	1	T	16	.]	88	4		2	1129	36	48	141	55	1		1					1	289

Approved For Release 2000/08/21 : CIA-RDP78B04560A002500010015-5 25X1D .

	entra contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la	UKAN MARKA	T	no and assessment	and the second	***************************************	F	revio	ous Si	ıbmari	ine Co	ount		Mary Company of the C								Obs	erved	This	Miss	on.			
	Last Effective Coverage	18 July 1	Son Helass	SSB Colass	See Colass	Sec. Converse	880 W 1088			7	OS D GROSS	86 H 880	85 T. (48)	Ose indoncified	100 1 8. L. H		88001 H. CIANS	Se Colass	ASB Choless	88G Compension	880 de 10/188	Sy Longhin	SS; Wolass	88 " College	SS. Coclass	38.	86 Chass	OSS midonuicod	10 1. 8.1. Call
Balaklava			1			7		T		1	41 W	R	3		7				1										
Dunay			1				1	1							1				1										
Gorkiy						-	7	1					2		2														
Khronstadt				1		-					1		9 2†		11	-													
Komsomolsk			1	7		-								1	1	1													- 1
Leningrad					7		T	7					5	1	5							1000000							
Liepaya				_	\neg		1	- Taranta					1‡ 1†		2														
Litsa Bay		2İ	2 1‡1†		1		T	2‡					1		12												4†		4
Magadan		- 57	24-1					ا				3†			3														
Olenya Guba													3		8														
Pechenga					\neg		7				2 W	/R	1 4†		7														
Petropavlovsk/			1	1		\neg			2 F	/Z		8	3 3†		13													-	
Kamchatskiy Petrovka			1									8			4														
Polyarnyy			1†						5‡, 4	F/Z	6 W/F	1‡ 1†	1		19												10		10
Riga											W.	‡ R	4†		ŏ										W.	‡ ⁄R			1
Rosta		-		5‡					3†,1	F/Z		4‡ 1†	6		20														
Sayds Guba		<u> </u>											7 2†		9												6†		6
Sevastopol		-				1†					w	r R	1 3†		8														
Severodvinsk			 										1 1‡5†		7		3‡					1†	F	Z			7 41		16
Severomorsk			-	1‡											1_									-		(D)		1	
Sovetskaya												7		2†	9										11	/R V/R		1‡	4
Gavan Strelok Strait			1						1 F	Z		1			3														
Ura Guba											V	5† V/R	6‡ 4†		15														1
Vladimir											Г	-	4 2†		6									_					_
Vladivostok															0									-					<u> </u>
Yokanga			1						Γ			4†			4									1		-			
Gydnia			1	1																			-		<u> </u>	_	1	<u> </u>	1
TOTALS		2	10	7	-	1		5	16F	7	21W/	R 28	85	2	177	1	3	1		1		1	1 F	νz	49	R	32	1	42

*E-1 Class † POSSIBLE ‡ PROBABLE Approved For Release 2000/08/21 : CIA-RDP78B04560A002500010015-5

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF MISSION 1009-1, 6-9 AUGUST 1964

TCS-7801/64

NPIC/R-786/64

Approved For Release 2000/08/21 : CIA-RDP78B04560A002500010015-5

Approved For Release 2000/08/21 : CIA-RDP78B04560A002500010015-5

Missiles

Approved For Release 2000/08/21: CIA-RDF78B04566A002500010015-5 TALENT-KEYHOLE MISSION 1009-1, 6-9 AUGUST 1964

TALENT-KEYHOLE Control System Only TCS-7801/64 NPIC/R-786/64

25X1A

MISSILES

PLESETSK ICBM COMPLEX UR 6256N Ø4Ø39E

ACTIVITY, AS EVIDENCED BY INCREASED GROUND SCARRING, CONTINUES IN THE UNIDENTIFIED AREA EAST OF LAUNCH AREA D (SITE 8). A SQUARE CLEARING AT THE SE EDGE OF THE UNIDENTIFIED SUPPORT AREA MAY POSSIBLY CONTAIN A FISHBONE ARRAY, ALTHOUGH NO PATTERN CAN BE DISCERNED. HAZE AND LACK OF STEREO COVERAGE PRECLUDE FURTHER INTERPRETATION.

ACTIVITY ALSO CONTINUES EAST OF THE ADMINISTRATION AND HOUSING AREA, WITH THE RAIL SPURS MOSTLY COMPLETED TO THE AREA OF NEW CONSTRUCTION. LACK OF STEREO PRECLUDES FURTHER INTERPRETATION.

NO SIGNIFICANT CHANGE IN LAUNCH POINT I AND LAUNCH AREAS B (SITE 5) AND D (SITE 8) AND THE ADMINISTRATION AND HOUSING AREA SINCE MISSION

LAUNCH POINTS II-IV, LAUNCH AREAS A: (SITE 4), C (SITE 6), E (SITE 7), AND F. THE COMPLEX SUPPORT FACILITY, AND RAIL-TO-ROAD TRANSFER POINT ARE CLOUD COVERED.

NO ABM ACTIVITY NOTED WITHIN THE 50-NM RADIUS SEARCH AREA, WHICH IS 80 PERCENT CLOUD COVERED.

25X1D

25X1A

DROVYANAYA ICBM COMPLEX UR 5132N 113Ø1E

NO SIGNIFICANT CHANGE IN THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, OR LAUNCH AREAS A (SITE 1), B (SITE 2), C (SITE 4), AND D (SITE 3). LAUNCH AREA E (SITE 5), F (SITE 6) AND THE UNIDENTIFIED AREA NEAR AREA E ARE IDENTIFIED ONLY.

NO ABM ACTIVITY NOTED IN THE EASTERN HALF OF THE 50-NM SEARCH AREA, WHICH IS 20 PERCENT CLOUD COVERED.

Approved For Release 2000/09/21 : STA-RDF78B04560A002500010015-5

TALENT-KEYHOLE Control System Only 015-5 TCS-7801/64 NPIC/R-786/64

25X1D

25X1A

KOSTROMA ICBM COMPLEX UR 5746N Ø41Ø1E

THE COMPLEX WAS PARTIALLY COVERED BY POOR QUALITY STEREO PHOTOGRAPHY. LAUNCH AREAS D (SITE 4), G (SITE 7), AND H (SITE 8), THE ONLY COMPONENTS VISIBLE, WERE IDENTIFIED ONLY.

NO ABM ACTIVITY OBSERVED IN THE CLOUD-FREE PORTIONS OF THE WESTERN TWO-THIRDS OF THE 50-NM RADIUS SEARCH AREA. THE EASTERN THIRD WAS NOT COVERED.

25X1D

25X1A

OMSK ICBM COMPLEX UR 5503N 07330E

THE OMSK ICBM COMPLEX IS COVERED BY GOOD QUALITY 25X1D STERED PHOTOGRAPHY. THERE IS NO APPARENT CHANGE SINCE MISSION AT THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, OR LAUNCH AREA A (SITE 1).

PRELIMINARY CONSTRUCTION (FOUNDATIONS/FOOTINGS)
CONTINUES ON A SECOND PROBABLE MISSILE-READY
BUILDING AT THE RIM FACILITY SOUTH OF LAUNCH AREA A.

GROUND SCARRING AND PRELIMINARY CONSTRUCTION ACTIVITY CONTINUES AT THE UNIDENTIFIED AREA 1,200 FT SOUTH OF THE RAIL-TO-ROAD TRANSFER POINT.

TWO ADDITIONAL BUILDINGS HAVE BEEN CONSTRUCTED AT THE UNIDENTIFIED AREA APPROXIMATELY 2,400 FT SOUTH OF THE RAIL-TO-ROAD TRANSFER POINT. LAUNCH AREA B (SITE 2) IS CLOUD COVERED.

NO ABM ACTIVITY NOTED WITHIN A 50-NM RADIUS.

Approved & For Release 2000/08/21 PCIA-RDP78B04560A002500010015-5 TALENT-KEYHOLE MISSION 1009-1, 6-9 AUGUST 1964

TALENT-KEYHOLE Control System Only TCS-7801/64 NPIC/R-786/64

25X1A

TYUMEN ICBM COMPLEX UR 5652N Ø6553E

COMPLEX WAS COVERED BY GOOD QUALITY STEREO
PHOTOGRAPHY. NO SIGNIFICANT CHANGES WERE OBSERVED
IN THE COMPLEX SUPPORT FACILITY, THE AREA OF CUNIDENTIFIED ACTIVITY JUST NORTH OF IT, OR LAUNCH
AREA (SITE 3).

THE RAIL-TO-ROAD TRANSFER POINT IS IDENTIFIED ONLY I AND ALL BUT THE ELECTRONIC FACILITY AT LAUNCH AREA CONCINE 2001 COVERED.

NO ABM ACTIVITY OBSERVED WITHIN THE CLOUD-FREE PORTIONS OF THE 50-NM RADIUS SEARCH AREA.

25X1D

25X1A

GLADKAYA ICBM COMPLEX UR 5605N 09213E

25X1D

25X1D

COMPLEX WAS PARTIALLY COVERED BY FAIR QUALITY STERED PHOTOGRAPHY. NO SIGNIFICANT CHANGE IN THE COMPLEX SUPPORT FACILITY AND RAIL—TO—ROAD TRANSFER POINT SINCE MISSION THE TYPE IIIA LAUNCH AREA C (SITE 4) HAS BEEN ABANDONED AND IS NOW DROPPED FROM THE ICBM OB. THIS LAUNCH AREA WAS FIRST IDENTIFIED ON MISSION AND HAS SHOWN NO CHANGE IN CONSTRUCTION STATUS SINCE THAT TIME. LAUNCH AREAS A (SITE 3) AND B (SITE 2) WERE NOT COVERED AND LAUNCH AREAS D (SITE 5) AND E (SITE 6) WERE IDENTIFIED ONLY.

NO ABM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF WESTERN HALF OF 50-NM RADIUS SEARCH AREA. EASTERN HALF NOT COVERED.

25X1D

25X1A

OLOVYANNAYA ICBM COMPLEX UR 5048N 11550E

THE COMPLEX IS COVERED BY GOOD QUALITY CLOUD FREE:

A NEW CONCEPT IN SILO DEPLOYMENT HAS BEEN

Handle Via
TALENT-KEYHOLE
Control System Only

Approved For Release 2000/08/21: CIA-RDP78B04560A002500010015-5 TALENT-KEYHOLE MISSION 1009-1, 6-9 AUGUST 1964

Control System Only

TCS-7801/64 NPIC/R-786/64

IDENTIFIED. THIS NEW ACTIVITY IS ON THE NE SIDE OF THE COMPLEX AND CONSISTS OF AT LEAST ONE CONFIRMED SINGLE SILO UNDER CONSTRUCTION AND 5 PROBABLE SINGLE SILOS UNDER CONSTRUCTION. THESE SILOS ARE ARRANGED IN A CIRCLE APPROXIMATELY 6 NM IN DIAMETER AND SPACED, ON THE AVERAGE, APPROXIMATELY 3 NM LOCATED NEAR THE CENTER OF THE CIRCLE IS A APART. PROBABLE SUPPORT/CONTROL FACILITY. THIS CONFIGURATION IS DESIGNATED LAUNCH GROUP D AND THE LAUNCH SITES ARE DESIGNATED DISTHROUGH D6 CLOCKWISE FROM NORTH.

THE PROBABLE SUPPORT/CONTROL FACILITY IS LOCATED 19 NM NE OF THE COMPLEX SUPPORT FACILITY AT 51-05N 116-04E. IT CONSISTS OF 5 BARRACKS-TYPE BUILDINGS, 2 SMALL SQUARE BUILDINGS, AND 2 BUILDINGS UNDER CONSTRUCTION. THERE IS GROUND SCARRING AND TRACK ACTIVITY IN THE VICINITY . THERE WAS NO EVIDENCE OF THIS FACILITY ON

25X1D

25X1D

ON MISSION ONE BUILDING WAS PRESENT. THREE OF THE BARRACKS-TYPE BUILDINGS, AND ONE OF THE SMALL SQUARE BUILDINGS WERE PRESENT ON MISSION

25X1D

ALTHOUGH A POSSIBLE LAUNCH POINT HAS NOT BEEN IDENTIFIED IN THIS VICINITY, THE POSSIBILITY OF SUCH CONSTRUCTION CANNOT BE RULED OUT. THE PROBABLE SUPPORT/CONTROL FACILITY IS THE REFERENCE POINT IN LOCATING THE LAUNCH SITES.

25X1D

LAUNCH SITE DI IS LOCATED 3.4 NM NORTH. IT CONSISTS OF A SHALLOW EXCAVATION WITH A PROBABLE CORING IN IT. GROUND SCARRING AND TRACK ACTIVITY ARE IN THE VICINITY. THERE WAS NO EVIDENCE OF THIS SITE IN FIRST EVIDENCE OF ACTIVITY WAS FOUND IN

LAUNCH SITE D2 IS LOCATED 2.4 NM ENE. IT CONSISTS OF A SHALLOW EXCAVATION AND 3 SPOIL PILES. WAS NO EVIDENCE OF THIS ACTIVITY IN

25X1D

FIRST EVIDENCE OF ACTIVITY WAS IN

25X1D

LAUNCH SITE D3 IS LOCATED 3 NM SE. IT CONSISTS OF A GRADED AREA CONTAINING A SHALLOW, CIRCULAR EXCAVATION. THERE WAS NO EVIDENCE OF THIS SITE ON MISSION FIRST EVIDENCE WAS IN

25X1D

AND TRACK ACTIVITY IN THE VICINITY

Approved For Release 2000/08/21 : CIA-RDP 8B04560A6025000 F6015-5

Control System Only

MISSION 1009-1, 6-9 AUGUST 1964

TCS-7801/64 NPIC/R-786/64

HAS INCREASED CONSIDERABLY SINCE THAT TIME.

25X1D

LAUNCH SITE D4 IS LOCATED 3.0 NM SW. THE WHITE RING-LIKE OBJECT REPORTED IN | IDENTIFIED AS A SILO UNDER CONSTRUCTION. IT IS A STRUCTURE APPROXIMATELY 35 FT SQUARE IN AN **EXCAVATION**。 A PROBABLE BUILDING, 100 X 30 FT, IS UNDER CONSTRUCTION APPROXIMATELY 700 FT WEST OF THERE WAS NO EVIDENCE OF THIS SITE IN

25X1D

25X1D

ACTIVITY WAS FIRST OBSERVED IN

25X1D

LAUNCH SITE D5 IS LOCATED 3.9 NM WEST. IT CONSISTS OF A SHALLOW EXCAVATION WITH A POSSIBLE CORING AND A 100- X 30-FT PROBABLE BUILDING UNDER CONSTRUCTION. THERE WAS NO EVIDENCE OF THIS SITE IN FIRST ACTIVITY WAS OBSERVED IN

25X1D 25X1D

> LAUNCH SITE D6 IS LOCATED 4 NM NW. IT CONSISTS OF A GENERALLY SQUARE EXCAVATION AND A SPOIL PILE. SCARRING AND TRACK ACTIVITY ARE IN THE VICINITY. THERE WAS NO EVIDENCE OF THIS SITE IN FIRST EVIDENCE OF ACTIVITY WAS IN

25X1D

LAUNCH AREA A (SITE 1) -- NO SIGNIFICANT CHANGE SINCE MISSION

25X1D

25X1D

LAUNCH AREA B (SITE 2) IS IN A LATE STAGE OF CONSTRUCTION. THE SITE IS BACKFILLED BUT THE LOOP ROAD IS NOT COMPLETE. THE SILO COVERS ARE IN A RIM FACILITY IS IDENTIFIED SOUTH OF THE **PLACE**。 SITE AND EAST OF THE COMPLEX MAIN ROAD. NO OTHER SIGNIFICANT CHANGE SINCE

25X1D

LAUNCH AREA C (SITE 3) IS IN A LATE STAGE OF CONSTRUCTION BUT THE SITE SIGNATURE IS NOT TWO OF THE SILO COVERS ARE CLEARLY COMPLETE. A RIM FACILITY IS IDENTIFIED ON THE EAST VISIBLE. SIDE OF THE SITE.

RAIL-TO-ROAD TRANSFER POINT - THERE ARE 2 CYLINDRICAL STORAGE TANKS UNDER CONSTRUCTION. NO OTHER SIGNIFICANT CHANGE SINCE

25X1D

COMPLEX SUPPORT FACILITY -- NO SIGNIFICANT CHANGE SINCE

Approved For Release 2000/08/21: CIA-RDP78B04560A002500010015-5 TALENT-KEYHOLE MISSION 1009-1, 6-9 AUGUST 1964

Control System Only

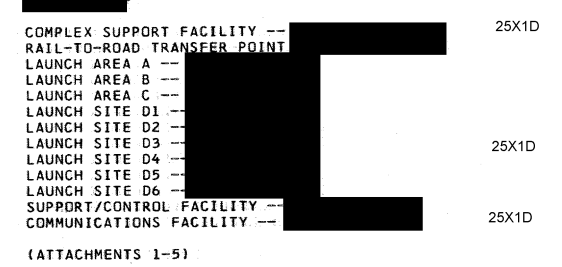
TCS-7801/64 NPIC/R-786/64

NEW COMMUNICATIONS FACILITY -- A SECURED AREA CONTAINING 4 PROBABLE FISHBONE ANTENNA ARRAYS AND AT LEAST 3 ASSOCIATED BUILDINGS IS LOCATED APPROXIMATELY 3 NM (NORTH OF THE COMPLEX SUPPORT) FACILITY.

NO ABM ACTIVITY IDENTIFIED IN THE CLOUD-FREE PORTIONS OF THE AREA WITHIN 50 NM OF THE COMPLEX.

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT SITEMS OF S

25X1D



25X1A

BALTA MRBM LAUNCH SITE 1 UR 4801N 02933E O ADDITIONAL SSM ACTIVITY OBSERVED WITHIN CLOUD-REE PORTIONS OF SEARCH AREA. READ CANNOT BE NEGATED DUE TO SCATTERED CLOUDS.

25X1D

GRANOV IRBN LAUNCH SITE 2 UR 4849N Ø2929E

FACILITIES SINCE MISSION

LAUNCH AREA IS COMPLETE. NO APPARENT CHANGE IN

25X1D

Approved For Release 2000/08/21: CIA-RDP78B04560A002500010015-5 TALENT-KEYHOLE TOP SECRET CHESS RUFF CHESS RUFF MISSION 1009-1, 6-9 AUGUST 1964

Control System Only

TCS-7801/64 NPIC/R-786/64

25X2

25X1D

25X1A

KISHENTSY MRBM LAUNCH SITE UR 4900N 03013E

NO APPARENT CHANGERIN LAUNCH SITE SINCE MISSION SITE SUPPORT FACILITY A IS CLOUD COVERED.

25X1D

25X2

25X1D

KALNIK IRBM LAUNCH SITE UR 4859N Ø2922E

SITE IS IN A LATE STAGE OF CONSTRUCTION. BACKFILLING SIS PARTIALLY COMPLETE ON THE RIGHT FRONT SIDE AND CONTROL BUNKER. THE OTHER TWO SIDES ARE COMPLETELY BACKFILLED. AN OBJECT UNLIKE THE NORMAL SILO COVER SIS POSITIONED OVER THE LEFT FORWARD SILO. NEITHER

25X2

25X1D

/ SOVETSKAYA GAVAN MRBM LAUNCH FACILITY UR 4904N 14007E

THE PREVIOUSLY REPORTED POSSIBLE MRBM LAUNCH SITE IS NOW CONFIRMED AS A MRBM LAUNCH FACILITY WITH 4 PADS ARRANGED ON AN IRREGULAR ROAD PATTERNS ACTIVITY IS OBSERVED FOR THE FIRST TIME IN THE FORM OF VEHICLES ON AS PARKING APRONS NO ERECTORS ARE DISCERNIBLE ON ANY OF THE PADS THE APPEARANCE OF THE LAUNCH FACILITY HAS NOT CHANGED SINCE

25X1D

Approved For Release 2000/08/21: CIA-RDP78B04560A002500010015-5 TALENT-KEYHOLE MISSION 1009-1, 6-9 AUGUST 1964

Control System Only

TCS-7801/64 NPIC/R-786/64

25X1A

SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4602N 07334E

THE ONLY FACILITIES OBSERVED AT THE TEST CENTER THROUGH CLOUDS AND CLOUD SHADOW ARE INSTRUMENTATION SITES 4,5,6,7,8,9,12,13, POSSIBLE INSTRUMENTATION SITE 14, AND COMMUNICATIONS SITE 3. LAUNCH COMPLEXES A (SITE 2830) AND B (SITE 1814) ARE CLOUD-COVERED. THE BUILDING TRIAD AT SITE 13. THE ONLY ONE OF THE FOUR BUILDING TRIAD SITES OBSERVED, IS IDENTIFIED ONLY. INTERPRETATION IS LIMITED AT SITE 13 BY CLOUDS, CLOUD SHADOW, OBLIQUITY, AND NON-STEREO COVERAGE. CONSTRUCTION CONTINUES AT THE THREE DUAL HEN-HOUSEHTYPE STRUCTURES AT SITE 13 SINCE MISSION BUT INTERPRETATION OF CONSTRUCTION DETAILS IS NOT POSSIBLE. NO APPARENT CHANGE IS OBSERVED ATRINSTRUMENTATION SITES 4,5,6,7,8, AND 14, AND COMMUNICATIONS SITE 3. INSTRUMENTATION SITES 9 AND 12 ARE IDENTIFIED ONLY.

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS FOLLOw-

SITE 13 -25X1D SITE 6 -25X1D

25X1A

SHUANG-CHENG-TZU MISSILE TEST CENTER СН 4107N 10020E

THE ENTIRE TEST CENTER IS COVERED BY GOOD QUALITY : PHOTOGRAPHY.

NO ACTIVITY IS DISCERNIBLE ON ANY OF THE SSM LAUNCH PADS NOR IN THE SSM ASSEMBLY AND CHECKOUT AREAS. ACTIVITY IS NOTED AT BOTH LAUNCH SITES A AND BOF THE SAM COMPLEX. LAUNCH SITE A HAS A CENTRAL GUIDANCE UNIT EMPLACED, APPROXIMATELY 8 PROBABLE TRANSPORTERS IN THE REVETTED HOLD AREA, AND LAUNCHERS IN AT LEAST 4 OF THE LAUNCH POSITIONS. ONE LAUNCHER IS DISCERNIBLE AT SITE B AND A ROW OF VEHICLES IS OBSERVED IN THE REVETTED HOLD AREA. MOUND IN THE EW RADAR SITE NO 11, APPROXIMATELY 4 NM SE OF THE MAIN SUPPORT BASE & IS OCCUPIED.

25X1D

Handle Via TALENT-KEYHOLE Control System Only

Approved For Release 2000/08/21: CIA-RDF78B04560A002500010015-5

TALENT-KEYHOLE Control System Only

MISSION 1009-1, 6-9 AUGUST 1964

TCS-7801/64 NPIC/R-786/64

EW RADAR SITE NO 2, 3.5 NM SE OF SHUANG+CHENG+TZU, IS BARELY VISIBLE THROUGH HAZE. THE DEPLOYED SAM SITE STILL REMAINS UNOCCUPIED. NO AIRCRAFT ARE OBSERVED AT THE SHUANG-CHENG-TZU AIRFIELD. NO SIGNIFICANT CHANGES ARE NOTED IN THE OTHER PORTIONS OF THE TEST CENTER.

25X1D

25X1A

WU-WEI SUSPECT GM ACTIVITY CH 3758N 10253E

A 25-NM SEARCH AROUND WU-WEI REVEAUS NO MISSILE THE FOLLOWING INSTALLATIONS ASSOCIATED ACTIVITY. AND MILITARY ASSOCIATED FACILITIES AREFIN THE AREA.

WU-WEI AIRFIELD . 7.5 NM NW OF WU-WEI . HAS TWO PARALLEL. OFFSET NNW/SSW CONCRETE SERVICEABLE RUNWAYS. THE NORTH RUNWAY IS 6,250 X 195 FT AND THE SOUTH RUNWAY IS 5.800 X 190 FT. A HOUSING AND SUPPORT AREA CONTAINING APPROXIMATELY 60 BUILDINGS IS WEST OF THE SOUTH RUNWAY AND A POLISTORAGE AREA IS NOW OF THE HOUSING AND SUPPORT AREA. THE FACILITIES ARE RAIL SERVED.

MILITARY BARRACKS AREA, APPROXIMATELY 15 NM SE OF WU-WEI, CONTAINS 2 BARRACKS AREAS WITH APPROXIMATELY 55 BARRACKS-TYPE BUILDINGS A POSSIBLE SCHOOL WITH 17 BUILDINGS. AND GROUPS OF STORAGE-TYPE BUILDINGS. A RAIL SPUR AND FENCED COMPOUND ARE ALSO PRESENT.

WU-WEI PROBABLE MILITARY SCHOOL A APPROXIMATELY 3.5 NM NE OF (WU-WEI, IS ENCLOSED BY A WALL AND CONTAINS APPROXIMATELY 70 BARRACKS, ADMINISTRATION, AND OTHER INSTITUTIONAL-TYPE BUILDINGS.

POSSIBLE RESEARCH FACILITY, APPROXIMATELY 7 NM NW OF WU-WEI, IS FENCE SECURED AND CONTAINS 19 BUILDINGS WITH AND INSTITUTIONAL APPEARANCES

RAILROAD JUNCTION 10 NM SEROFRWU-WEI CONSISTS OF A HOLDING YARD, A TURNING WYE, COAL REFUELING YARD, WAREHOUSES, AND A FENCED COMPOUND.

Approved For Release 2000/08/21: CIA-RDP78B04560A002500010015-5 TALENT-KEYHOLE MISSION 1009-1, 6-9 AUGUST 1964

Control System Only

TCS-7801/64 NPIC/R-786/64

25X1D

25X1A

KOSZALIN SUSPECT SAM AREA PO 5410N 01618E

25X1D

THE POSSIBLE SA-2 SAM SITE WITH 6 POSSIBLE LAUNCH POSITIONS AND A GUIDANCE AREA, REPORTED ON MISSION SHOWS NO APPARENT CHANGE.

NO ADDITIONAL SAM ACTIVITY OBSERVED WITHIN 25-NM RADIUS.

25X1D

25X1A

ENGELS SUSPECT SSM AREA UR 5129N 04607E

NO SSMOACTIVITY OBSERVED IN VISIBLE PORTIONS OF 50-NMORADIUS SEARCH AREA.

25X1D

25X1A

NOVOSTROYKA SUSPECT SSM AREA UR 5619N Ø38Ø3E

NO NEW SSM ACTIVITY OBSERVED WITHIN 50-NM RADIUS OF NOVOSTROYKA.

25X1D

25X1A

SEVERODVINSK NAVAL BASE AND SHIPYARD 402 UR 6434N 03949E

ROOFING AT THE 600 BY 300-FT BUILDING UNDER CONSTRUCTION IN THE WEST SECTOR OF SEVERODVINSK NAVAL BASE YAGRY ISLAND IS NEARLY COMPLETED.

VESSELS. -- ONE UNIDENTIFIED SS, (APPROXIMATELY 410 FT VISIBLE OVERALL AND APPARENTLY PARTIALLY CANVAS-COVERED AT ONE ENDIEND FRONT OF COVERED BUILDING WAY. TWO POSSIBLE E-CLASS SSGN, ONE POSSIBLE N-CLASS SSN, ONE UNIDENTIFIED SS (APPROXIMATELY 365 FT), ONE UNIDENTIFIED SS

Handle Via TALENT-KEYHOLE Control System Only

Approved For Release 2000/08/21: CIA-RDF78B04560A602560010015-5

Control System Only

6-9 AUGUST 1964 TCS-7801/64

NPIC/R-786/64

(APPROXIMATELY 390 FT) 2 UNIDENTIFIED SS (APPROXIMATELY 360 FT), AND ONE UNIDENTIFIED SS (APPROXIMATELY 370 FT AND IN FLOATING DOCK) ARE LOCATED ALONG SOUTHERN QUAY AREA WEST OF MAIN COVERED BUILDING WAY. ONE POSSIBLE FAZ-CLASS SS IS LOCATED ALONG SHIPYARD QUAY EAST OF COVERED BUILDING WAY, ONE UNIDENTIFIED SS (APPROXIMATELY 300 FT) IS AT MOUTH OF FLOODED TRANSPORTER DOCK, ONE PROBABLE UNIDENTIFIED SS (APPROXIMATELY 350 FT), AND 4 SMALL POSSIBLE SS ARE AT THE NORTHERN OPERATIONS REPAIR AREA, YAGRY ISLAND. ONE PROBABLE APL + 2 POSSIBLE DE + AND SEVERAL UNIDENTIFIED SMALL CRAFT ARE BERTHED AT THE NAVAL BASE. TWO UNIDENTIFIED LARGE PROBABLE SURFACE COMBATANTS ARE BERTHED ALONGSIDE QUAY AT THE PORT FACILITY AREA WEST OF THE SHIPYARD. UNIDENTIFIED OBJECT APPROXIMATELY 350 FT LONG IS POSITIONED IN FLOODED CRADLE/LAUNCHWAY AREA DIRECTLY IN FRONT OF COVERED BUILDING WAY. WATER LEVEL IN FLOODED SHIRYARD BASIN IS LESS THAN THAT OBSERVED ON MISSION

(ATTACHMENT 6)

25X1D

25X1A

25X1D

GUBA SAYDA SUBMARINE BASE UR 6915N 03321E

VESSELS -- 6 POSSIBLE SS AND 2 POSSIBLE AUXILIARY AT PIERS OBSERVED THROUGH HAZE.

NO APPARENT CHANGE SINCE MISSION IN VISIBLE FACILITIES.

25X1D

INCOMPLETE COVERAGE DUE TO CLOUDS AND HAZE.

25X1A

25X1D

POLYARNYY NAVAL BASE UR 6912N 03328E

25X2

VESSELS -- 10 SS VISIBLE THROUGH HAZE.

Handle Via TALENT-KEYHOLE Control System Only

Approved #0/ Release 2000/08/21: CIA-RDP78B04560A002500010015-5 MISSION 1009-1, 6-9 AUGUST 1964

Control System Only

TCS-7801/64 NPIC/R-786/64

25X1D

25X1A

GUBA LITSA SUBMARINE BASE UR 6926N Ø3224E VESSELS -- 4 POSSIBLE SS AND 2 AUXILIARIES.

HEAVY CLOUDS PRECEUDE DETAILED INTERPRETATION.

25X1D

TERIBERKA NAVAL BASE UR 6910N 03508E

VESSELS -- NO SUBMARINES OR OTHER NAVAL VESSELS OBSERVED:IN CLOUD-FREE AREAS. ONE POSSIBLE NON-COMBATANT VESSEL OBSERVED.

NO SUBMARINE FACILITIES OBSERVED.

SCATTERED CLOUDS AND HAZE PRECLUDE FURTHER -INTERPRETATION.

25X1D

GUBA URA NAVAL BASE UR - 6920N 03249E

FACILITIES -- IDENTIFICATION ONLY.

VESSELS: -- :ONE :AUXILIARY .OBSERVED::THROUGH: CLOUDS: AT SUBA URA. FIVE SMALL VESSELS OBSERVED AT GUBA ARA.

25X1D

GUBA KISLAYA, SUSPECT SS BASE UR 6632N Ø33Ø6E

NO EVIDENCE OF SUBMARINE BASE OBSERVED IN CLOUD-FREE AREAS WITHIN 10-NM RADIUS.

Approved For Release 2000/08/21 CIA-RDP 804560A6025000 16015-5 TALENT-KEYHOLE

Control System Only

MISSION 1009-1, 6-9 AUGUST 1964

TCS-7801/64 NPIC/R-786/64

25X1A

DOLGAYA NAVAL BASE UR 6915N Ø335ØE

NO MISSILE-HANDLING FACILITIES OBSERVED. NO APPARENT CHANGE SINCE MISSION

25X1D

VESSELS -- 7 DE AND NUMEROUS MINOR SURFACE COMBATANTS.

25X1D

MOSCOW SUSPECT ABM AREA UR 5545N Ø3737E

APPROXIMATELY 75 PERCENT OF THE 75-NM RADIUS SEARCH AREA CLOUD COVERED. NO NEW LENINGRAD OR SARY-SHAGAN-TYPE INSTALLATIONS OBSERVED IN CLOUD-FREE AREAS.

CONSTRUCTION CONTINUES IN THE AREAS OF UNIDENTIFIED ACTIVITY REPORTED ON MISSIONS AND AT SA-1 SAM SITES C19-1, C33-1, E10-1, AND E13-1. THE REMAINDER OF THE SA-1 SAM

25X1D

SITES ARE CLOUD COVERED, NOT OBSERVED, OR SHOW NO APPARENT CHANGE SINCE MISSION CONSTRUCTION ALSO CONTINUES IN THE TRIAD AREAS OF E05-1 AND E33-1.

25X1D

25X1D

ANTIPINSKOYE SAM ACTIVITY UR 5254N 11332E

25X1D

25X1D

THE ENTIRE FACILITY IS COVERED BY CLOUD-FREE, EXCELLENT QUALITY, STEREO PHOTOGRAPHY. THE SUPPORT FACILITY SHOWS NO APPARENT CHANGE SINCE MISSION THOUGH VEHICLES/EQUIPMENT OF AN UNDETERMINED NUMBER AND TYPE CAN BE SEEN IN THE MOTOR POOL. THE SOUTHERNMOST OF THE THREE CLEARED AREAS APPEARS TO BE ACTIVE AND INDICATIONS ARE THAT IT MAY BE A DUPLICATE OF THE TWO MIRRORED SITES IN THE CENTER CLEARING. NO EQUIPMENT CAN BE SEEN IN THE SOUTHERNMOST AREA. THE CENTER CLEARING IS ACTIVE. WITH ALL ITS SOUTHERN SITE LAUNCH POSITIONS AND THE CENTRAL GUIDANCE AREA OCCUPIED. THE NORTHERN SITESIN THE CENTER CLEARING DOES NOT HAVE ANY EQUIPMENT. BOTH SITES ARE UNREVETTED. IN ADDITION, A NUMBER OF UNIDENTIFIED VEHICLES/EQUIPMENT CAN BE SEEN IN THE CENTER CLEARING. THE NORTHERNMOST CLEARING APPEARS INACTIVE. HOWEVER, VEGETATION HAS

> Handle Via TALENT-KEYHOLE Control System Only

Approved For Release 2000/08/27: CIA-RDP 78B0 4560A 02500010015-5

TALENT-KEYHOLE Control System Only MISSION 1009-1, 6-9 AUGUST 1964

TCS-7801/64 NPIC/R-786/64

NOTE: COMPLETELY: COVERED THE LAUNCH PADS OF ROAD PATTERN.

(ATTACHMENT 7)

25X1D

BONUS 1 BELGRADE SAM SITE YU 4440N 02010E

A NEWLY IDENTIFIED COMPLETED SA-2 SAM SITE IS LOCATED 114.5 NM WSW OF BELGRADE AT 44-40- N 020-10-10-

25X1D

25X1D

BONUS 2 BELGRADE SAM SITE YU 4456N Ø2015E

A NEWLY IDENTIFIED COMPLETED SA-2 SAM SITE IS LOCATED 12 NM NW OF BELGRADE AT 44-56-10 N 020-15-10 E.

25X1D

25X1D

25X1D

25X1D

BONUS 3 BELGRADE POSSIBLE SAM SUPPORT FACILITY YU 4441N Ø2024E

A NEWLY IDENTIFIED POSSIBLE TYPE II SAM SUPPORT FACILITY IS LOCATED 8 NM SOUTH OF BELGRADE AT 44-41-10 N 020-24-10 E.

25X1D

25X1D

25X1D

BONUS 4 OLOVYANNAYA ICBM COMPLEX SAM SITE UR 5103N 11620E

25X1D

25X1D

23 NM NE OF OLOVYANNAYA ICBM COMPLEX AT 51-03-10 N 116-20-10 E. A NEWLY IDENTIFIED SA-2 SAM SITE IN LATE: STAGES OF CONSTRUCTION IS LOCATED APPROXIMATELY 2,000 FT SW OF OLOVYANNAYA ICBM COMPLEX SAM SITE C07-2.

Approved For Release 2000/08/27: CIA-RDP 78B04560A082506015015-5 TALENT-KEYHOLE

Control System Only

25X1D

MISSION 1009-1, 6-9 AUGUST 1964

TCS-7801/64 NPIC/R-786/64

BONUS 5 POZNAN SAM SITE PO 5234N Ø1644E

A NEWLY IDENTIFIED SA-2 SAM SITE IS LOCATED 12 NM NW OF POZNAN AT 52-34- N Ø16-44- E. 25X1D

Air Facilities

Approxed For Release 2000/08/21 : CIA-RDP78B04560A002500010015-5 TALENT-KEYHOLE

Control System Only

MISSION 1009-1, 6-9 AUGUST 1964

TCS-7801/64 NPIC/R-786/64

25X1A

AIR FACILITIES

5024N 11623E BORZYA AIRFIELD NORTHWEST UR

AIRCRAFT -- 9 BADGER.

25X1D

CHERVONO-GLINSKOYE AIRFIELD UR 4557N Ø2923E

AIRCRAFT -- 11 PROBABLE BADGER, 8 SMALL SWEPT-WING FIGHTER, AND 24 SMALL UNIDENTIFIED AIRCRAFT.

25X1D

MOZDOK AIRFIELD UR 4347N Ø4436E

RUNWAY AND TAXIWAY STILL UNDER CONSTRUCTION.

25X2

NO AIRCRAFT OBSERVED.

25X1D

RAMENSKOYE AIRCRAFT EXPERIMENTAL PLANT 5535N Ø38Ø7E UR

AIRCRAFT -- 9 BEAR/BISON, ONE HEAVY SWEPT-WING TRANSPORT (POSSIBLE RADOME ON TOP AFT SECTION OF FUSELAGE), ONE BOUNDER, 25 BADGER/CAMEL, 7 BLINDER, 17 MEDIUM STRAIGHT-WING TRANSPORT, 12 LIGHT STRAIGHT-WING TRANSPORT, 3 SMALL STRAIGHT-WING, 4 LARGE FIGHTERS, 2 PROBABLE CLASSIC, 3 PROBABLE COOKPOT, AT LEAST 47 SMALL SWEPT-WING FIGHTERS, AND AT LEAST 9 SMALL UNIDENTIFIED AIRCRAFT.

Next 2 Page(s) In Document Exempt

Approved For Release 2000/08/21 : CIA-RDP78B04560A002500010015-5

Naval Activity/ Ports

Approved For Release 2000/08/27: CIA-RDP78B04560A002500010015-5

Control System Only

TCS-7801/64 NPIC/R-786/64

25X1A

NAVAL ACTIVITY/PORTS

LAKE ISSYK KUL HYDRODYNAMICS EXP STA N UR 4229N Ø7619E

MOST OF RYBACHYE IS CLOUD COVERED. AT SARYKAMYSH (42-29N Ø76-19E) ABOUT 3 NM EAST OF RYBACHYE THE PROBABLE ISSYK KUL HYDRODYNAMICS EXPERIMENTAL STATION IS IDENTIFIED EXTENDING ABOUT 9,000 FT ALONG THE NORTH SHORE OF THE LAKE. IT IS BOTH ROAD AND INSTALLATION CONTAINS MISCELLANEOUS RAIL SERVED. LABORATORY AND MACHINE SHOP BUILDINGS, A POSSIBLE WAVE-TESTING BASIN ABOUT 350 FT LONG NEAR EAST END, A POSSIBLE ENCLOSED MODEL-TEST BASIN ABOUT 915 FT LONG NEAR WEST END, A LONG T-SHAPED PIER, AT LEAST 2 SHORT PIERS, AND A SUSPECT LAUNCHING CHUTE. SHADOW AND HAZE PREVENT DETERMINATION OF ANY AE CONNECTION. AN AIRFIELD WITH APPROXIMATELY 2,400 AND 2,860 FT STRIPS IN AN X FORMATION IS NORTH OF INSTALLATION.

A PROBABLE TORPEDO AND MINE TEST FACILITY IS IDENTIFIED ON THE SOUTH BANK OF THE DZHIRGALAN RIVER INLET (42-33N Ø78-16E), 6 NM NW OF PRZHEVALSK. THE INSTALLATION HAS A PIER, WHARVES, A LARGE FABRICATION-TYPE BUILDING, POL STORAGE (SMALL TANKS), A MOVABLE GANTRY CRANE, AND SEVERAL SMALL BUILDINGS.

Approved For Release 2000/08/21 : CIA-RDP78B04560A002500010015-5

Electronics/
Communications

Approved For Release 2000/08/21: CIA-RDF78B04566A6025000 0015-5 MISSION 1009-1, 6-9 AUGUST 1964

Control System Only

TCS-7801/64

NPIC/R-786/64

25X1A

ELECTRONICS/COMMUNICATIONS

SAMODED, SUSPECT COMMUNICATIONS FACILITY UR 6336N Ø4028E

SEARCH AREA 50 PERCENT CLOUD COVERED. NO COMMUNICATIONS FACILITIES IDENTIFIED IN CLOUD FREE PORTIONS.

25X1D

BONUS 1 ELTON PROB ELEC TRACKING SITE UR 4915N Ø4648E

A NEWLY IDENTIFIED PROBABLE ELECTRONIC TRACKING SITE IS LOCATED 8 NM NORTH OF THE TOWN OF ELTON AND APPROXIMATELY 46 NM NNE OF LAUNCH COMPLEX C AT KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER.

THE OPERATIONS AREA IS H-SHAPED, HAVING 4 PROBABLE MOUNDED RADAR POSITIONS NEARLY IDENTICAL TO THE TRACKING SITE AT 48-24-N Ø86-14-E JUST WEST OF LAUNCH COMPLEX G AT KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER. ONE LARGE AND ONE SMALL PARTIALLY BURIED CONTROL BUILDING ARE CENTRALLY LOCATED BETWEEN THE 4 PROBABLE RADAR POSITIONS.

25X1D

APPROXIMATELY 0.7 NM WSW IS A SECOND OPERATIONS AREA WHICH CONTAINS SEVERAL CLEARED AREAS, A PROBABLE CONTROL BUILDING, AND 4 OTHER UNIDENTIFIED BUILDINGS. SUPPORT FACILITIES ARE LOCATED JUST SE OF THE OPERATIONS AREA.

25X1D

25X1D

BONUS 2 KIRZHACH AREA, SUSP SPACE TRACKING FAC UR 56Ø5N Ø3831E

A SUSPECT SPACE TRACKING STATION HAS BEEN IDENTIFIED 35.8 NM NE OF MOSCOW. THE SITE CONTAINS TWO OPERATIONS AREAS (A NORTHWESTERN AREA AND A SOUTHERN AREA), AND A SUPPORT AREA WHICH IS CENTRALLY LOCATED.

THE NW OPERATIONS AREA CONTAINS A PROBABLE CENTRAL CONTROL AREA WHICH CONSISTS OF 2 LARGE BUILDINGS, 2 SQUARE BUILDINGS (ONE ON THE NW

Control System Only

TCS-7801/64 NPIC/R-786/64

SIDE OF THE PROBABLE CONTROL AREA AND ONE ON THE SE SIDE OF THE CONTROL AREA), 2 LINEAR GROUND SCARS WHICH BISECT EACH OTHER AT RIGHT ANGLES AT THE CENTRAL CONTROL AND 8 SMALL SQUARE BUILDINGS ARRANGED IN 2 ROWS OF 4 BUILDINGS EACH. ALL OF THE SQUARE BUILDINGS HAVE AN UNIDENTIFIED OBJECT ON THE ROOF WITH A RING-LIKE STRUCTURE SURROUNDING IT. THE ENTIRE CONFIGURATION HAS THE APPEARANCE OF TWO OVERLAPPING INTERFEROMETER-TYPE FACILITIES.

THE SOUTHERN OPERATIONS AREA CONTAINS 2 ADJACENT PLUS-SHAPED INTERFEROMETERS.

25X1D

(ATTACHMENT 10)

25X1D

Index

TALENT-KEYHOLE
Control System Only

TCS-7801/64 NPIC/R-786/64

INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST, BY TARGET NUMBER, OF ALL COMOR TARGETS REVIEWED DURING THE SCAN OF MISSION 1009-1. THE ROMAN NUMERAL UNDER THE OAK COLUMN INDICATES THE PART OF OAK 1009-1 IN WHICH THE TARGET WAS REPORTED.

COMOR INSTALLATION NAME CTY COORDINATES OAK

25X1A

INSTALLATION NAME	CTY	COORDI	NAIES L	JAK
INSTALLATION NAME PLESETSK ICBM COMPLEX YURYA ICBM COMPLEX VERKHNYAYA SALDA ICBM COMPLEX YOSHKAR-OLA ICBM COMPLEX DROVYANAYA ICBM COMPLEX KOSTROMA ICBM COMPLEX ITATKA ICBM COMPLEX OMSK ICBM COMPLEX OMSK ICBM COMPLEX TYUMEN ICBM COMPLEX ROVOSIBIRSK ICBM COMPLEX NOVOSIBIRSK ICBM COMPLEX VELSK AREA RAIL LINE OLOVYANNAYA ICBM COMPLEX GVARDEYSK MRBM LAUNCH SITE 2 ZNAMENSK MRBM LAUNCH SITE 1 GUSEV MRBM LAUNCH SITE 1 YELSK MRBM LAUNCH SITE 1 VORU MRBM LAUNCH SITE 1 VORU MRBM LAUNCH SITE 2 NEMAN MRBM LAUNCH SITE 2 NEMAN MRBM LAUNCH SITE 2 NEMAN MRBM LAUNCH SITE 2 NEMAN MRBM LAUNCH SITE 2 NEMAN MRBM LAUNCH SITE 2 IECAVA MRBM LAUNCH SITE VAINODE IRBM LAUNCH SITE VAINODE IRBM LAUNCH SITE KISHENTSY MRBM LAUNCH SITE KISHENTSY MRBM LAUNCH SITE VAINODE IRBM LAUNCH SITE VAINODE IRBM LAUNCH SITE SOVETSKAYA GAVAN MRBM LAUNCH SITE BOILSHAYA KAMENKA IRBM LAUNCH SITE	UR	6256N	Ø4Ø39E	H
ALESEISK TODA COMBLEX	UR	59Ø3N	Ø4919E	I
VEDVENIVAVA CALDA TORM COMPLEX	UR	58Ø2N	Ø6Ø23E	I
VOCHMAD OF A TORM COMPLEX	UR	5634N	Ø48Ø3E	I
DROWANAVA ICRM COMPLEX	UR	5132N	113Ø1E	ΙI
POSTROMA ICRM COMPIEX	UR	5746N	Ø41Ø1E	ΙI
TTATUA TORM COMPLEX	UR	565ØN	Ø8536E	I
OMEN TERM COMPLEX	UR	55Ø3N	Ø733ØE	ΙI
TOTAL TOTAL CONTIETY	UR	5652N	Ø6553E	II
CIADRAVA TORM COMPLEX	UR	56Ø5N	Ø9213E	I 1
MOVOCIBIOSK ICRM COMPLEX	UR	5516N	Ø8257E	I
NOVOSIDIRSK TODA COMPLEX	UR	61Ø5N	Ø42Ø6E	I
DIDVIANNAVA ICEM COMPLEX	UR	5Ø48N	1155ØE	I I
CVADDEVSK MARM I AUNCH SITE 2	UR	5445N	Ø21Ø9E	I
SLAVSK MRRM LAUNCH SITE 2	UR	5500N	Ø2129E	I
TNAMENSK MRRM LAUNCH SITE 1	UR	5433N	Ø2111E	I
CHISEN MARM LAHNCH SITE 1	UR	5441N	Ø22Ø5E	I
VELSK MRRM LAUNCH SITE 1	UR	5142N	Ø2912E	I
RALTA MRRM LAUNCH SITE 1	UR	48Ø1N	Ø2933E	11
VODIL MRRM LAUNCH SITE 2	UR	5749N	Ø265ØE	I
NEMAN MRRM LAUNCH SITE	UR	55Ø1N	Ø2211E	I
CKRINDA TRRM LAUNCH SITE	UR	5635N	Ø2149E	I
CRANDY IRRM LAUNCH SITE 2	UR	4849N	Ø2929E	II
TECAVA MRBM LAUNCH SITE	UR	5633N	Ø242ØE	I
VAINODE TREM LAUNCH SITE	UR	5628N	Ø215ØE	I
KISHENTSY MRBM LAUNCH SITE	UR	4900N	Ø3Ø13E	ΙI
KAINIK IRBM LAUNCH SITE	UR	4859N	Ø2922E	ΙΙ
POSTAVY MRBM LAUNCH SITE 2	UR	55Ø6N	Ø27ØØE	I
SOVETSKAYA GAVAN MRBM LAUNCH FACILITY	UR	49Ø4N	14007E	H
BOLSHAYA KAMENKA IRBM LAUNCH SITE	UR	5145N	Ø4541E	I
L VARIETTIN VARZVIADIMIROVKA MSL TEST CTR	UR	4835N	Ø4545E	I
SARY-SHAGAN ANTIMISSILE TEST CENTER	UK	TODZIN	D1337L	
I SHUANG-CHENG-TZU MISSILE IESI CENIER	C1:	1 T L L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
WU-WEI SUSPECT GM ACTIVITY	CH	1 3758N	1Ø253E	11
ZAGORSK ROCKET TEST FACILITY	UR	5627N	Ø3812E	I
KRASNOYARSK EXPLOSIVES PLANT ZLOBINO	UR	56Ø2N	Ø93Ø3E	I
KOSZALIN SUSPECT SAM AREA	PC	541ØN	Ø1618E	: 11

Control System Only

TCS-7801/64 NPIC/R-786/64

25X1A

23/1/4					
ENGELS SUSPECT SSM AREA NOVOSTROYKA SUSPECT SSM AREA	UR	5129N	Ø46Ø7E	1 I	
MOVOSTROVKA SUSPECT SSM AREA	UR	5619N	Ø38Ø3E	11	
SEVERODVINSK NAVAL BASE AND SHIPYARD 402	UR	6434N	Ø3949E	ΙI	
CHRA SAVDA SURMARINE BASE	UR	6915N	Ø3321E	ΙI	
GUBA SAYDA SUBMARINE BASE POLYARNYY NAVAL BASE GUBA LITSA SUBMARINE BASE TERIBERKA NAVAL BASE	UR	6912N	Ø3328E	ΙI	
CHRA LITCA CHRMARINE BASE	UR	6926N	Ø3224E	ΙI	
TEDIREDKA NAVAL RASE	UR	691ØN	Ø35Ø8E	II	
LANTAITHERAD SHED NAVAL MISSILE STORAGE	UK	ラ4フØN	02020C	i.	
CHOA HOA MAVAL RASE	UR	692ØN	Ø3249E	II	
CHOA MICLAVA, CHICDECT CS RASE	UR	6632N	Ø33Ø6E	II	
GUBA URA NAVAL BASE GUBA KISLAYA, SUSPECT SS BASE DOLGAYA NAVAL BASE	UR	6915N	Ø335ØE	I I	
CONTROVAVA CAVAN MUI DACE & CHIDVARD 263	HR	4858N	14017E	1	
MOSCOW SUSPECT ABM AREA ANTIPINSKOYE SAM ACTIVITY TALLINN AMM/SAM LAUNCH COMPLEX CHEREPOVETS SUSPECT AMM/SAM LNCH CMPLX	UR	5545N	Ø3737E	11	
MUSCOM SUSPECT AND ACTIVITY	UR	5254N	11332E	ΙI	
ANTIPINSKUTE SAM ACTIVITY	UR	5924N	Ø2419E	I	
CHEREROVETS SHERECT AMMISAM INCH CMPIX	UR	59Ø6N	Ø381ØE	I	
CHEKELOAELS 2025ECT WHILL 2NH FLOW CHIEFY	UR	4947N	Ø3Ø26E	I	
CHEPELEVKA AIKFIELD	HR	5129N	Ø4611E	I	
ENGELS AIRFIELD MORTHWEST	HR	5024N	11623E	11	
BUKZYA AIKFIELD NOKINAESI	HR	6809N	03327E	I	
ULENEGURSK AIRFIELD	HR	4557N	02923E	ΙI	
CHEKANA-PIELE	UR	6919N	Ø8756E	Ī	
NURILSK AIRFIELD	HR	4347N	Ø4436F	11	
MUZDUK AIRFIELD	LIR	5446N	02025F	1	
CHEREPOVETS SUSPECT AMM/SAM ENCH CMPEX CHEPELEVKA AIRFIELD ENGELS AIRFIELD BORZYA AIRFIELD NORTHWEST OLENEGORSK AIRFIELD CHERVONO-GLINSKOYE AIRFIELD NORILSK AIRFIELD MOZDOK AIRFIELD KALININGRAD/PROVEREN AIRFIELD BELAYA TSERKOV AIRFIELD ZHITOMIR/SKOMOROKHI AIRFIELD OSTROV VRANGELYA/SOMNITELNAYA AIRFIELD KAZAN AIRFRAME PLANT GORBUNOV 22	HR	4947N	03001F	Ī	
BELAYA ISEKKUV AIKFIELD	HR	SOLON	02844F	Ī	
ZHITUMIR/SKUMUKUKHI AIKFIELU	HD	7057N	17936F	Ī	25X2
OSTRUV VRANGELYA/SUMNITELNAYA AIRFIELD	HD	5552N	04907F	Ī	
KAZAN AIRFRAME PLANT GORBUNOV 22 RAMENSKOYE AIRCRAFT EXPERIMENTAL PLANT	HR	5535N	03807F	ΙĪ	
RAMENSKUYE AIRCKAFT EXPERIMENTAL PLANT	Oik	777711	250216		

			11535E		
TALLINN NAVAL BASE & SHPYD MORSKOY ZAVOD	UR	5927N	Ø2444E	1	
RIGA NAVAL BASE	UR	57Ø3N	Ø24Ø2E	1	
GDYNIA NAVAL BASE OKSYWIE	PO	5432N	Ø1833E	1	
LAKE ISSYK KUL HYDRODYNAMICS EXP STA N	UR	4229N	Ø7619E	11	
NIKOLAYEV SHIPYARD NOSENKO 444	UR	4657N	Ø3159E	I	
VIKIN ATEV SHIFTAND NOSENNO THE					_

25X2

Control System Only

TCS-7801/64 NPIC/R-786/64

25X1A



SAMODED, SUSPECT COMMUNICATIONS FACILITY UR 6336N Ø4Ø28E II DUSHAMBE SUSPECT ELECTRONIC TRACKING FAC UR 3832N Ø6847E UR 5717N Ø2235E TAISI. SUSPECT SATELLITE TRACKING STN

25X2

Attachments

NPIC J-3520 (8/64)

Approved For Release 2000/08/21 : CIA-RDP78B04560A002500010015-5

D1 D5 D2 SUPPORT/ CONTROL LAUNCH AREA C D4 D3 LAUNCH GROUP "D" LAUNCH AREA B LAUNCH AREA A NEW COMMUNICATIONS FACILITY RAIL-TO-ROAD TRANSFER POINT ─ Railroad - Road Fence COMPLEX SUPPORT FACILITY NAUTICAL MILES

Handle Via
TALENT-KEYHOLE
Control System Only

TOP SECRET

CHESS RUFF

MISSION 1009-1, 6-9 AUGUST 1964

NPIC/R-786/64 ATTACHMENT 1

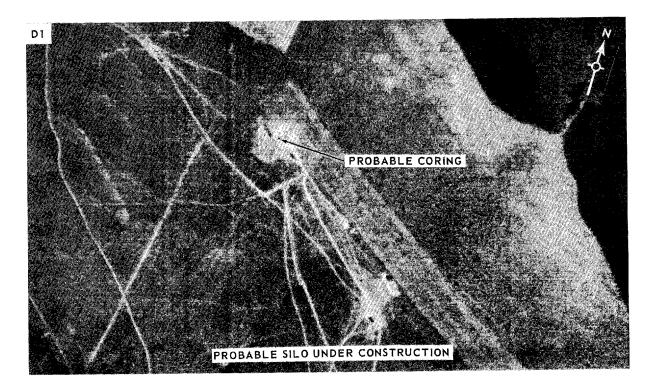
TCS-7801/64

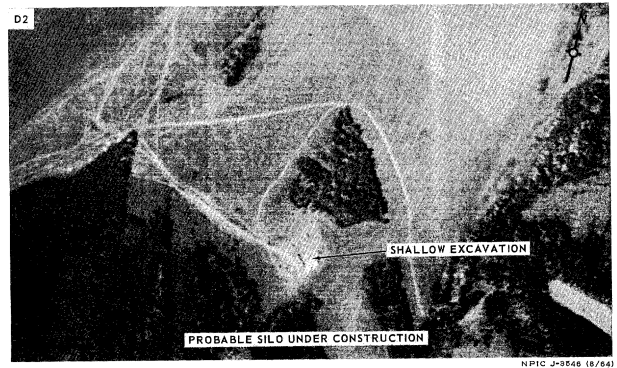
OLOVYANNAYA ICBM COMPLEX, USSR

Approved For Release 2000/08/21 P SECRET CHESS RUFF CIA-RDP78B04560A002500010015-5 MISSION 1009-1, 6-9 AUGUST 1964

Control System Only

TCS-7801/64 NPIC/R-786/64 ATTACHMENT 2

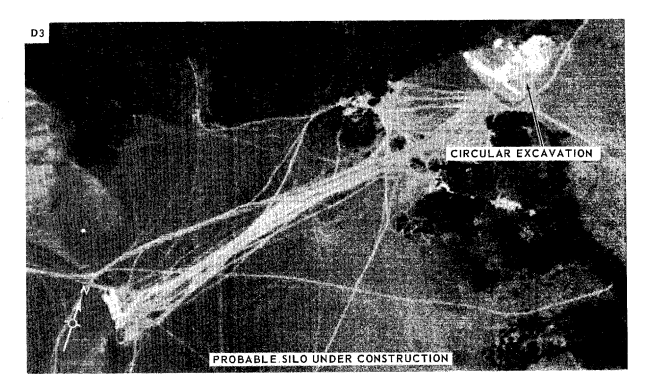


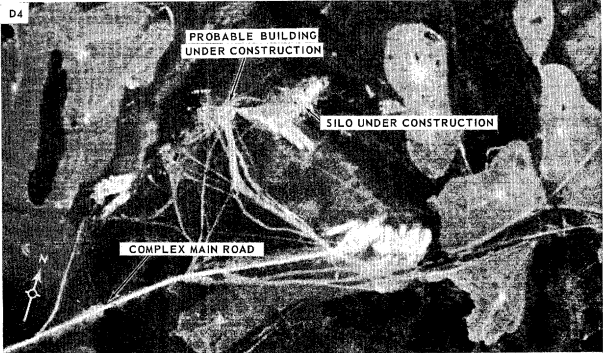


LAUNCH GROUP D, OLOVYANNAYA ICBM COMPLEX, USSR

Control System Only

TCS-7801/64 NPIC/R-786/64 ATTACHMENT 3



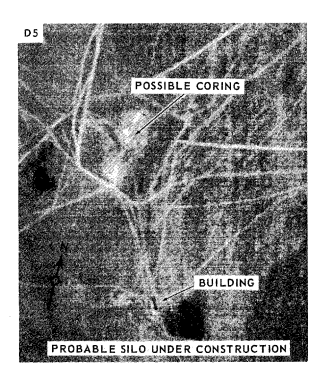


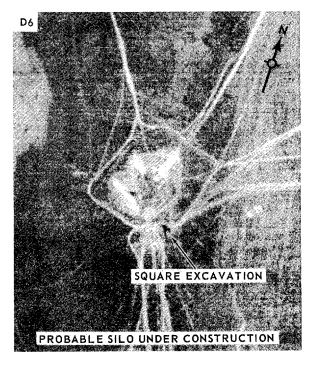
NPIC J-3545 (8/64)

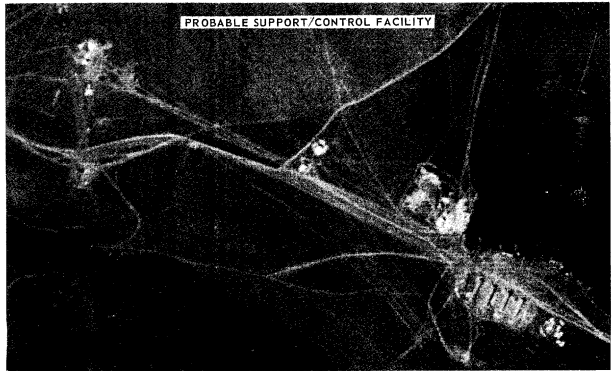
LAUNCH GROUP D, OLOVYANNAYA ICBM COMPLEX, USSR

Control System Only

TCS-7801/64 NPIC/R-786/64 ATTACHMENT 4





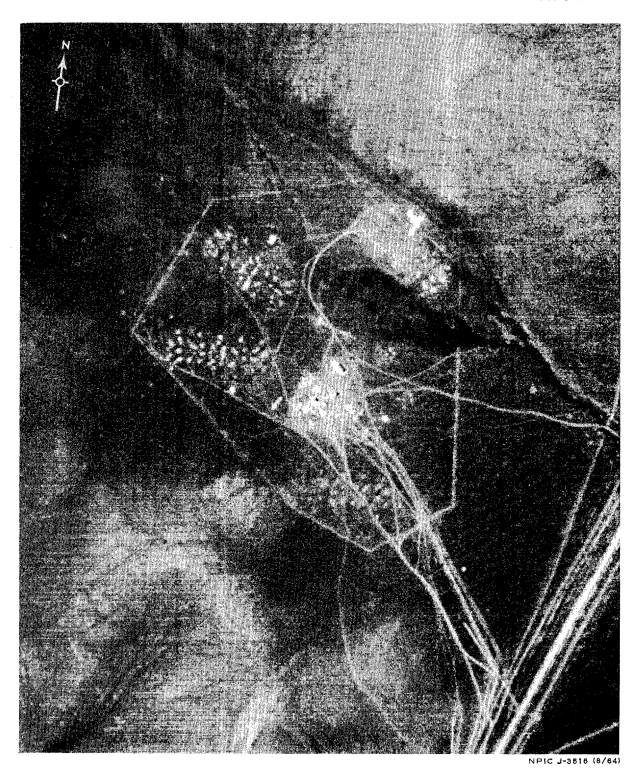


LAUNCH GROUP D, OLOVYANNAYA ICBM COMPLEX, USSR

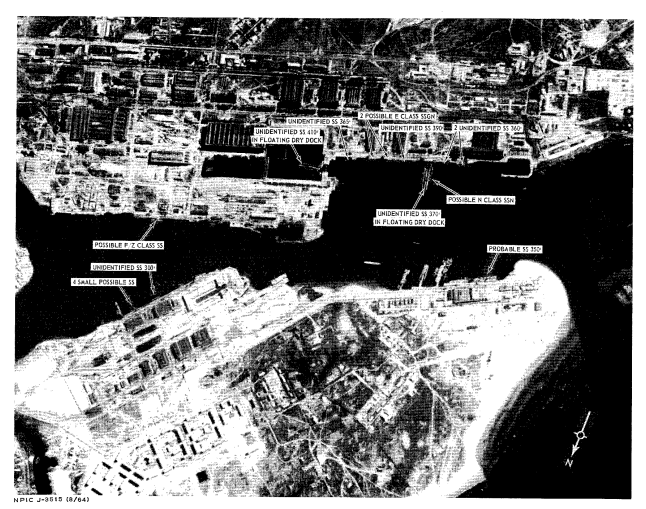
NPIC J-3547 (8/64)

Control System Only

TCS-7801/64 NPIC/R-786/64 ATTACHMENT 5



NEW COMMUNICATIONS FACILITY, OLOVYANNAYA ICBM COMPLEX, USSR



SEVERODVINSK NAVAL BASE AND SHIPYARD 402, USSR

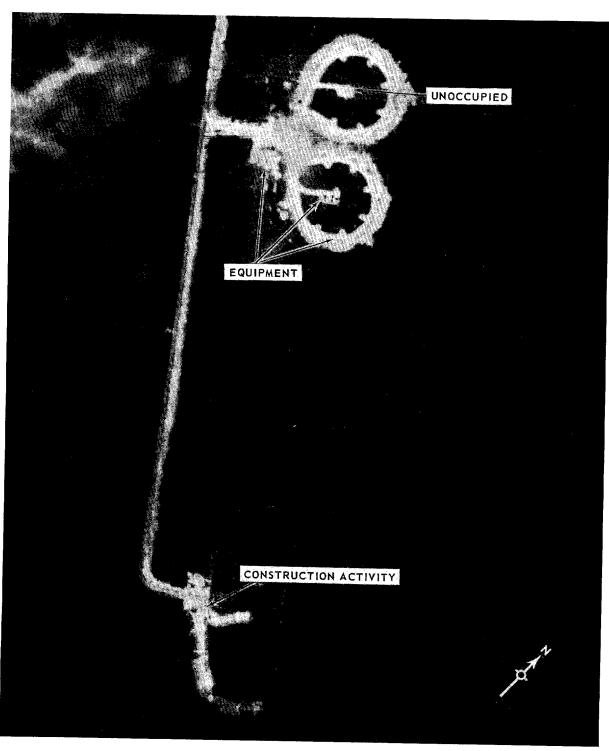
Approved For Release 2000/08/21 : CIA-RDP78B04560A002500010015-5

TOP SECRET CHESS RUFF MISSION 1009-1, 6-9 AUGUST 1964

ATTACHMENT 6 NPIC/R-786/64

Approved For Release 2000/08/21: CIA-RDP78B04560A002500010015-5 TALENT-KEYHOLE Control System Only

TCS-7801/64 NPIC/R-786/64 ATTACHMENT 7

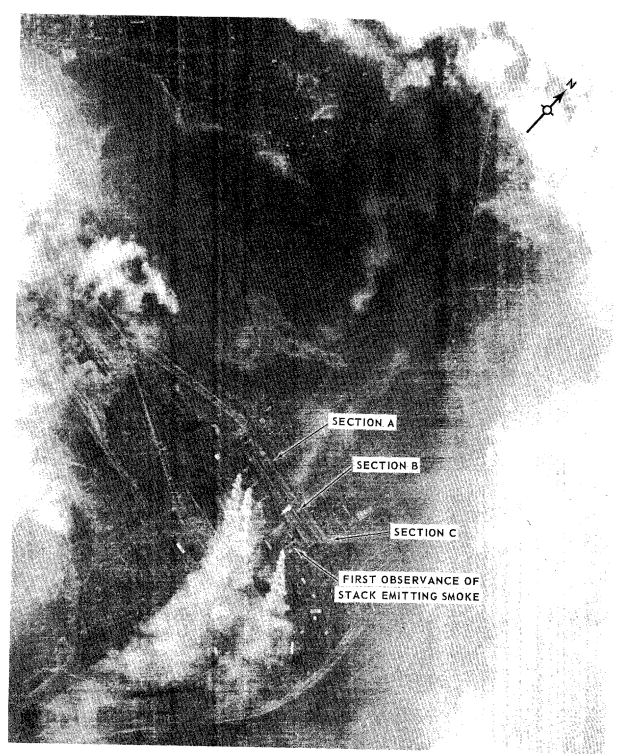


NPIC J-3518 (8/64)

SAM ACTIVITY, ANTIPINSKOYE, USSR

Control System Only

TCS-7801/64 NPIC/R-786/64 ATTACHMENT 8

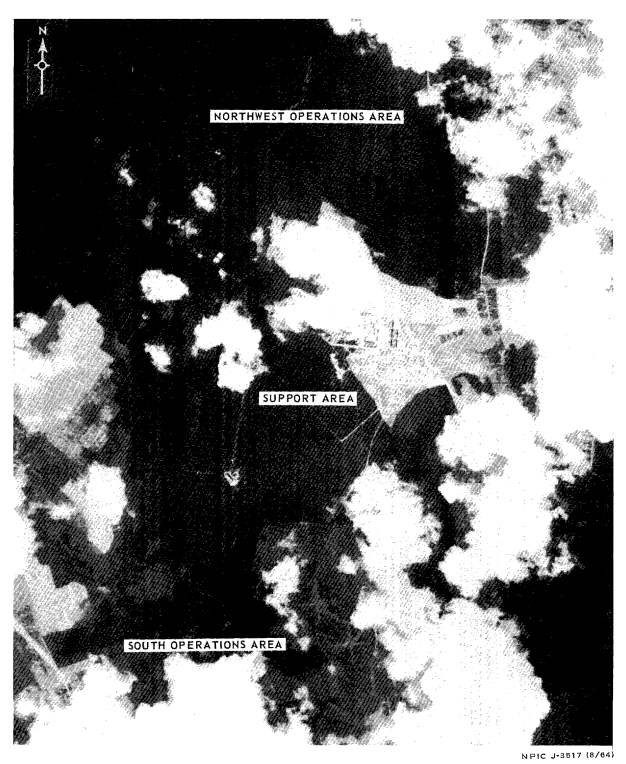


THERMAL POWER PLANT, VERKHNIY TAGIL, USSR

NPIC J-3548 (8/64)

Control System Only

TCS-7801/64 NPIC/R-786/64 ATTACHMENT 10



SUSPECT SPACE TRACKING FACILITY, KIRZHACH AREA, USSR